1	L Number	Hits	Search Text	DB	Time stamp
gold  and (aliminium or aluminum or Al) and (palladium or Pd) and (nickel or Ni)   SPO, JPO; DERMENT, IEM_TDB   SPO, JPO; DERMENT,					
	-		gold) and (aluminium or aluminum or Al) and	US-PGPUB;	
10   3   (immersion adj gold) same (electroless adj gold) same (palladium or Pd) and (aluminium or Delmannum or All and (nickel or Ni)   DERWENT;   US-FGPUB;   EPO, JPO, DERWENT;   DERW				EPO; JPO;	
10   3   (immersion adj gold) same (electroless adj gold) same (palladium or Pd) and (aluminum or Pd) electroless adj gold) same (palladium or Pd) and (nickel or Pd) electroless adj gold) same (palladium or Pd) and (nickel or Pd) electroless adj gold) same (palladium or Pd) electroless adj gold) and (palladium or Pd) electroless adj gold) with (electroless adj gold) electroless adj gold) and (palladium or Pd) electroless adj gold) electroless adj gold) and (palladium or Pd) electroless adj gold) electroless adj gold) with (electroless adj gold) electroless electroless adj gold) electroless electroles elect				1	
gold  same (palladium or Pd) and (aluminium   US-FGFUB; property   DERMENT;			l	_	
11   3   3   3   3   3   3   3   3   3	10	3		1 '	2004/02/12 13:12
1				1	
1			or aluminum or Al) and (nickel or Ni)		<u> </u>
1				1	
Sold   same (palladium or Pd) and (nickel or Ni)   SP-PGFUB; RPO, JPO; DERMENT; RPM, TDB   SPAT; SPA	11	٦	(immersion adi gold) same (electroless adi		2004/02/12 13:12
Ni)				l .	
12   3   (immersion adj gold) same (electroless adj gold) same (palladium or Pd)   USPAT; US-PGPUB; EPG; JPG; DGRWENT; IBM TDB USPAT; US-PGPUB; EPG; JPG				EPO; JPO;	
12   3   (immersion adj gold) same (electroless adj gold) same (palladium or Pd)   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; USP				DERWENT;	
gold) same (palladium or Pd)   US-PGPUB;   EPO; JPO; DERMENT;   IBM TDB   US-PGPUB;   EPO; JPO; DERMENT;   US-PGPUB;   EPO; JPO; DERMENT;   US-PGPUB;   EPO; JPO; DERMENT;   US-PGPUB;   US-PGPUB;   US-PGPUB;   US-PGPUB;   US-PGPUB;   US-PGPUB;   US-PGPUB;   US-PGPUB;   US-PGPUB;					
13   2   (electrolytic adj gold) same (electroless adj gold) same (palladium or Pd)   USPAT; IBM TDB USPAT; I	12	3		1	2004/02/12 13:13
13			gold) same (palladium or Pd)	1	
13   2   (electrolytic adj gold) same (electroless adj gold) same (palladium or Pd)   USPĀT; US-PGFUB; EPG, JPO; DERWENT; IBM TDB USPĀT; US-PGFUB; EPG,				1	
13		Į.			
adj gold) same (palladium or Pd)  14 0 (electrolytic adj gold) with (electroless adj gold) and (palladium or Pd)  15 8 (electrolytic adj gold) with (electroless adj gold) and (palladium or Pd)  16 7 ((electrolytic or immersion) adj gold) with (electroless adj gold) and (palladium or Pd)  17 ((electrolytic or immersion) adj gold) with (electroless adj gold) and (palladium or Pd)  18 2 ((electrolytic or immersion) adj gold) with (electroless adj gold) and (palladium or Pd)  17 ((electrolytic or immersion) adj gold) with (palladium or Pd)  18 2 "20010035452"  18 2 "20010035452"  18 2 "20010035452"  2004/02/12 13:59  USPĀT; US-PCPUB; EPO; JPO; DERWENT; IEM TDB USPĀT; US-PCPUB; EPO; JPO; DERWENT;	13	2	(electrolytic adi gold) same (electroless	_	2004/02/12 13:16
14					=====================================
14			J J,,	1	
14					
adj gold) and (palladium or Pd)    S-PGPUB;   EPO; JPO; DERWENT; IBM TDB   US-PGPUB;   EPO; JPO; DERWENT;					
15	14	0		1	2004/02/12 13:16
DERWENT;   The TIDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM TIDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;			adj gold) and (palladium or Pd)	1	
TBM TDB   Controlytic adj gold) with (electroless adj gold) with (electroless adj gold) with (electroless adj gold) and (palladium or Pd)   Controlytic or immersion) adj gold) with (electroless adj gold) and (palladium or Pd)   Controlytic or immersion) adj gold) with (palla					
15				'	
adj gold)    Comparison	15	g	(electrolytic adi gold) with (electroless		2004/02/12 13:16
PPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	13				2001, 02, 12 13.10
16			,,	1	
16				DERWENT;	
(electroless adj gold) and (palīadium or Pd) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DER				IBM_TDB	
EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO, J	16	7			2004/02/12 13:19
DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB   U			(electroless adj gold) and (palladium or Pd)		
17					
17					
(palladium or Pd)	17	17	((electrolytic or immersion) adj gold) with	_	2004/02/12 13:26
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
IBM_TDB   USPAT;				EPO; JPO;	
18 2 "20010035452" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; J				1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		_		. –	
PO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	<sub>TR</sub>	2	"20010035452"	1	2004/02/12 13:59
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				1	
19   2   ("6616967").PN.   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWENT;   DERWENT					
19 2 ("6616967").PN. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;				1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	19	2	("6616967").PN.		2004/02/12 13:59
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
1 (("6616967").PN.) and autocatalytic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  21 568 electroless with autocatalytic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  22 21025 (257/734-786).CCLS.  USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
1 (("6616967").PN.) and autocatalytic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	20	,	(/#6616967#) DN \ and autocatalistic		2004/02/12 14:00
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	40	1	(( 001030/").PN.) and autocatalytic		2004/02/12 14:00
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
21 568 electroless with autocatalytic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
21 568 electroless with autocatalytic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				1	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	21	568	electroless with autocatalytic	USPAT;	2004/02/12 14:44
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
22 21025 (257/734-786).CCLS. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
22 21025 (257/734-786).CCLS. USPĀT; US-PGPUB; EPO; JPO; DERWENT;				1	
US-PGPUB; EPO; JPO; DERWENT;	22	21025	(257/734-796) CCI S		2004/02/12 14:47
EPO; JPO; DERWENT;	"	21025	(231) 134-100).CCUS.	· ·	2004/02/12 14:4/
DERWENT;		ļ ·			
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				IBM TDB	

23	1141	((257/734-786).CCLS.) and electroless	USPAT;	2004/02/12 14:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
24	204	(((257/734-786).CCLS.) and electroless) and	USPAT;	2004/02/12 14:48
		aluminum and nickel and palladium and gold	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
25	9	<b>, , , =                              </b>	USPAT;	2004/02/12 14:48
-		aluminum and nickel and palladium and	US-PGPUB;	
1		(immersion adj gold)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	, , , , _
-	186	immersion adj gold	USPAT;	2004/02/12 09:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(:	IBM_TDB	2004/02/12 12:50
-	69	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/02/12 12:59
		aluminum or Al) and (palladium or Pd) and	US-PGPUB;	
		(nickel or Ni)	EPO; JPO; DERWENT;	
			IBM TDB	
			T TOP	L